Split (Multipiece) Rim and Single-Piece Rim Wheels

Index

A
Air line assembly, inflating tires, 200 -4 Application, scope, 100 -1 Assembly, inspection before, 200 -4 Automobiles, exemption, 100 -1
В
Barrier, 300 -2, 300 -2, 600 -3
С
Charts or rim manual compatibility, wheel components, 200-2 definitions, 700-1 servicing rim wheels, 300-4 training employees, 600-2-4 Compressed air tools, 200-4 Clip-on chuck, inflating tires, 200-4
D
Damaged wheel components, 200 -4 Definitions, 700 -1 Demounting, safe operating procedures single-piece rim wheel, 500 -2 split rim wheels, 400 -3
E
Exemptions restraining devices, 300 -2 scope, 100 -1
Н
Helpful tool, training checklist, R -3
I
Inflating tires, safe operating procedures restraining device, 300 -2 servicing safely, 200 -3 single-piece rim wheel, 500 -4

split rim wheels, 400-4-5

Inspections, 200-3, 300-2, 400-4

In-line valve, 200-4

Manuals, rim, 300-4 Marking or tagging, 200-4 Manufacturer certification, restraining devices, 300-2-3 Mounting, **200**-3

Occupational Safety and Health Administration (OSHA) and National Highway Traffic Safety Administration (NHTSA) charts, 200-2 Operating procedure, safe, 400-2

P

Path of rim travel (see trajectory) Pre-settable regulator, 200-4 Pressure gauge, 200-4 Procedures, establishing split rim wheels, 400-2 single-piece rim wheels, 500-2

R

Reference, compressed air tools, 200-4 Reinspections, 300-3 Repairing, 200-3, 200-4 Required training tasks (table 6), 600-3 Restraining device definition, 700-1 inspecting, 300-2 procedures, 400-4-5, 500-3 single-piece rim wheels, 500-4 training tasks (table 6), 600-3 use. 300-2 Rim manual or charts compatibility, wheel components, 200-2 definitions, 700-1 servicing rim wheels, 300-4 training employees, 600-2-3 Rim wheel components, 200-2-4 (see also split rim wheels and single-piece rim wheels)



http://www.lni.wa.gov/

Split (Multipiece) Rim and Single-Piece Rim Wheels

Index



Scope, application, 100-1 Servicing rim wheels, 200-3, 600-4 single-piece rim wheels, 500-2 Single-piece rim wheels restraining device, 300-2 safe operating procedures, 500-2-4 Split rim wheels inspections, 200-3 restraining device, inflating tires, 300-2

safe operating procedures, 400-2-5 Structural damage, restraining devices, 300-3

Tables 1 - 6

demounting split rim wheels, procedures, (table 1) demounting single-piece rim wheels (table 4), **500**-2

inflating split rim wheels (table 3), 400-5 required training tasks (table 6), 600-3 working on split rim wheels and components (table 2) 400-4 working on single-piece rim wheel components (table 5), 500-3

Tires, light truck, exemption, 100-1 Training, 600-2-4 Trajectory

> compressed air tools, 200-4 definition, 700-2 single-piece rim wheel, 500-4 split rim wheels, 400-5



Valve core, 40010, 400-4 Valves, damaged or leaky, 200-4





Wheel components compatibility, 200-2 damaged, 200-4 demounting, 400-3 procedures, 400-4 repair, 200-4

1 • 800 • 4BE SAFE (1 • 800 • 423 • 7233)